	WEST Search History		DB=PGPB;	
			L27 L21 and (PWM or (pulse width modulation))	7
	Hide Items Restore Clear Cancel		L26 L20 and (PWM or (pulse width modulation))	20
DATE: Tuesday, June 19, 2007	June 19, 2007		DB=EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	•
			5.5	າ (
Hide? Set Name	Query 11SPT 11SOC: THES-ASSICANCE: BILLE-VES: OB. AD.	Hit Count	L24 L20 and (PWM of Guilse width modulation)) DR=PCPR LISPT FP4R DAR DWPF THES—ASSIGNES: PLIIP—VES: OP—4 DE	ς,
	Change framement and 154	•		13
	(Iraine Irequency) and L34	4 ;	55.1	2 ;
	(noise) and L52	76	777	¥ ;
	(electronic interference) and L52	0	L21	97
	L50 and (PWM or (pulse width modulation))	172		258
□ T21	L50 and ((frame frequency) same noise)	0	L19 L17 and (PWM or (pulse width modulation))	65
□ T20	(345/102);[CCLS]	9111	☐ L18 L16 and (PWM or (pulse width modulation))	203
□ L49	L48 and @pd > 20070613	0	L17 L15 same (frame frequency)	775
□ L48	L46 and (PWM or (pulse width modulation))	2	L16 L15 and (frame frequency)	1941
□ L47	L45 and (PWM or (pulse width modulation))	∞	T. L15 (liquid crystal display) or LCD	486182
□ L46	L15 same ((frame frequency) same noise)	7	DB=PGPB, USPT: $THES=ASSIGNEE$: $PLUR=YES$: $OP=ADJ$	
□ 1.45	L15 and ((frame frequency) same noise)	30	☐ L14 L13 and (frame frequency)	10
□ L44	L42 not @AY>2004	57	L13 L11 and L12	402
□ L43	(noise) and L19	14	L12 inverter same (PWM or (pulse width modulation))	6717
□ L42	(noise) and L18	63	L11	167217
□ L41	(electronic interference) and L19	_	DB	
□ L40	(electronic interference) and L18	_	L10 L3 not L5	43
□ L39	(noise) and L5	12	T	37
□ L38	(noise) and L3	30	DB=PGPB;	
□ L37	(electronic interference) and L5	0		48
□ T36	(electronic interference) and L3	0		2
DB=PGP	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE: PLUR=YES;		PB,	
OP				91
T: L35	((PWM).clm.) and L31	34	L5 L4 and (PWM or (pulse width modulation))	39
□ L34	((PWM).clm.) and L30	\$	C L4 (345/213)![CCLS]	704
□ L33	((electronic interference).clm.) and L31	-	☐ L2 and inverter	103
□ L32	((electronic interference).clm.) and L30	-	L1 and (PWM or (pulse width modulation))	372
	lg-electronics\$.as.	89055	C L1 (345/204 345/211 345/212 345/213)![CCLS]	4789
☐ L30	woo-jong-hyun\$.in.	13		
	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ		END OF SEARCH HISTORY	
□ L29	L21 and (PWM or (pulse width modulation))	3		
□ L28	L20 and (PWM or (pulse width modulation))	31		